Amendments to the Claims:

CLAIMS

- 1. (Currently Amended) A system for handoff comprising:
 - a. at least one tethered device with wireless communication circuitry and without powerline communication circuitry tethered to a street light and can be an untethered device, whereby at least one device is part of a <u>non-powerline</u> communication system using base stations and handoff, and
 - b. said tethered device has a means to perform a handoff between a first base station and a second base station, whereby said untethered device is reassigned from said first base station to said second base station.
- 2. (Canceled)
- 3. (Canceled)
- 15

10

5

- 4. (Canceled)
- 5. (Canceled)
- (Previously Amended) The system for handoff in accordance with Claim 1, wherein said first base station or said second base station is connected to a communication network whereby said communication network may be an individual or plurality of other bridge devices, a wireless network, a power line communication network, an ATM network, an Ethernet network, a Gigabit Ethernet network, a PCI-Express network, a fiber optics network, a local area loop, a cellular network, a home power line network, a digital subscriber line network, a cable modem network, a cable television network, a copper line network, a plain old telephone network, a packet based network, an 802.11 network, an 802.16 network, an 802.20 network, a Bluetooth network, an ultra wideband network, or other similar network creating a mesh network.

30

- 7. (Previously Amended) The system for handoff in accordance with Claim 1, wherein said means to perform a handoff comprising:
 - a. determining signal strength data with respect to untethered devices,
 - b. evaluating said data in relation to a requirement, and

Application No.: 10/519,912

Page 3

- c. reassigning said untethered device when said requirement is met, whereby said untethered device is reassigned from said first base station to said second base station.
- 8. (Previously Amended) The system in accordance with Claim 1, wherein said tethered device is coupled to said street light through a physical interface whereby said physical interface is a photo detector socket, and said street light and said physical interface may be substituted by a light bulb socket, an electrical outlet, an enclosure attached inductively around a power transmission line, an enclosure entirely housed in a sunlight photo detector attached to a photo detector socket on a utility pole or said street light, a means to interface spliced into a light fixture, a means to interface spliced into a power transformer, or a means to interface spliced into an electric meter.
- (Original) The system for handoff in accordance with Claim 1, wherein said untethered device communicates using either wireless, infrared, ultraviolet, laser, visible light, magnetic, ultrasonic, acoustic, impulse, ultra wideband, electromagnetic energy or a combination of these communication methods, and said tethered device communicates using either power line, wireless, infrared, ultraviolet, laser, visible light, magnetic, ultrasonic, acoustic, impulse, ultra wideband, electromagnetic energy or a combination of these communication methods, and said means to perform a handoff is according to IEEE 802.16, IEEE 802.20, IEEE 802.15, IEEE 802.11 including IEEE 802.11e, ultrawideband, GSM, CDMA, EDGE, GPRS, TDMA, WCDMA, CDMA2000, 3G, 4G, OFDM, flash OFDM specification or according to another communication protocol supporting handoff.

10. (Original) The system for handoff in accordance with Claim 1, wherein said tethered or said untethered device can also communicate using a method or protocol that does not support handoff.

30 11. (Canceled)

25

35

12. (Original) The system for handoff in accordance with Claim 1, wherein said tethered device can repeat data from other tethered devices or other untethered devices associated with the same communication network or a different communication network.

Application No.: 10/519,912

- 13. (Previously Amended) The system for handoff in accordance with Claim 1, wherein said tethered device can track and locate untethered devices including mobile phones, monetary instruments, and individuals, and based on a real time positioning securely broadcast multimedia content whereby said untethered device stores a content according to digital rights management.
- 14. (Original) The system for handoff in accordance with Claim 1, wherein said tethered device does not integrate a receiver or does not integrate a transmitter whereby said receiver or said transmitter is located in a different location such that said tethered device uses a co-located receiver or a co-located transmitter over said communication network, or said mesh communication network, or said power line communication network as if said receiver or transmitter was located in said tethered device.
- 15. (Canceled)

15

10

5

- 16. (Canceled)
- 17. (Canceled)
- 20 18. (Canceled)
 - 19. (Canceled)
 - 20. (Canceled)

25

35

- 21. (Canceled)
- 22. (Canceled)
- 30 23. (Currently Amended) A system for handoff comprising:
 - a. a street light,
 - a wireless communication circuitry <u>interfaced to a mesh wireless network and not</u>
 a powerline communication network,
 - c. a physical interface of said street light, wherein said physical interface provides power to said wireless communication circuitry, and

Application No.: 10/519,912

19,912

- a means to request a handoff from a first base station to a second base station using said communication circuitry.
- 24. (Previously Amended) The street light in accordance with Claim 23, wherein said street light and said physical interface of said street light may be substituted by a light bulb socket, a means to interface spliced into a light fixture, a means to interface attached around or spliced into a power transmission line, a means to interface spliced into a power transformer, or a means to interface spliced into an electric meter.
- 25. (Previously Amended) The system for handoff in accordance with Claim 24, wherein said means to perform a handoff uses power line communications through said physical interface by a power line communication circuitry, and said physical interface and said street light may be substituted by an electrical outlet.
- 26. (Previously Amended) The system for handoff in accordance with Claim 23, wherein said communication circuitry communicates using either power line, wireless, infrared, ultraviolet, laser, visible light, magnetic, ultrasonic, acoustic, impulse, ultra wideband, electromagnetic energy or a combination of these communication methods, and said means to perform a handoff is according to GSM, CDMA, EDGE, GPRS, TDMA,
 WCDMA, CDMA2000, OFDM, flash OFDM, 3G, 4G, IEEE 802.16, IEEE 802.20, IEEE 802.15, or IEEE 802.11 specification including IEEE 802.11e or according to another communication protocol supporting handoff.
 - 27. (Previously Amended) The system for handoff in accordance with Claim 8, wherein said means to perform a handoff uses power line communications through said physical interface by said tethered device having power line communication circuitry.
 - 28. (Original) The system for handoff in accordance with Claim 1, wherein said tethered device is said first base station and a different tethered device is said second base station.
 - 29. (Canceled)
 - 30. (Canceled)
- 35 31. (Canceled)

5

25

30

Application No.: 10/519,912

- 32. (Canceled)
- 33. (Canceled)

5

Application No.: 10/519,912